

# **Channel Access Client Programming**

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#### Task: Write a Channel Access client

- Many possible approaches and choices of language
- Assuming that you need more than you can do with
  - MEDM/EDM/CaQtDm/EpicsQt display manager
  - CSS/Boy with its rules and scripts
- These are commonly used options
  - Shell or Perl script that calls the caget/caput/camonitor programs
  - Python program with PyEpics or EPICS Cothread bindings
  - Matlab/Octave/Scilab with MCA or LabCA bindings
  - State Notation Language (SNL) program with the Sequencer
  - Perl program with CA bindings
  - C++ program with EPICS Qt bindings
  - Java program calling CAJ (pure Java) or JCA (JNI)
  - C/C++ program calling CA library



## SNL programs speak CA natively

■ This piece of SNL handles all the connection management and data type handling:

```
• double value;
assign value to "fred";
monitor value;
```

Extend into a basic 'camonitor':

# Quick Hacks, Simple Scripts

- In many cases, scripts written in bash/perl/python/php can just invoke the command-line 'caget' and 'caput' programs
- Useful for reading/writing one or two PV values, not for subscribing to value updates
- Quiz: Why would a loop that continually invokes 'caget' or 'caput' be bad?
- CA Client library bindings are available for Perl, Python & PHP
  - Perl bindings are included in EPICS Base (not available on MS Windows)
  - Several different Python bindings are available
- Much better to use these for long-running scripts



# Simple Script Example

```
#!/bin/env perl -w
# caget: Get the current value of a PV
# Argument: PV name
# Result: PV value
sub caget {
    my (\$pv) = @ ;
    open(my $F, "-|", "caget -t $pv") or die "Cannot run 'caget'\n";
    sec = < F>;
    close $F;
    chomp $result;
    return $result;
# Do stuff with PVs
my $fred = caget("fred");
my $jane = caget("jane");
my $sum = $fred + $jane;
printf("Sum: %g\n", $sum);
```



# **Channel Access for Python**

- Two CA client bindings are currently recommended
  - PyEpics: Matt Newville, CARS & University of Chicago
  - Cothread: Michael Abbott, Diamond
- Differences not huge, evaluate both?
  - PyEpics provides a higher-level Device API, wxPython widgets, more extensive documentation
  - Cothread provides a cooperative multi-threading library
- Websites for both bindings are linked from the EPICS Extensions page
- This section of lecture covers PyEpics
  - Procedural interface (caget, caput, cainfo, camonitor)
  - PV Objects API



# Procedural Interface: caget(), caput()

 Easy-to-use interface, similar to the basic command-line tools

```
>>> from epics import caget, caput
>>> m1 = caget('XXX:m1.VAL')
>>> print m1
-1.2001
>>> caput('XXX:m1.VAL', 0)
>>> caput('XXX:m1.VAL', 2.30, wait=True)
>>> print caget('XXX:m1.DIR')
1
>>> print caget('XXX:m1.DIR', as_string=True)
'Pos'
```

caput (pvname, wait=True) Waits until processing completes. Also support a timeout option (wait no longer than specified time)

returns the String Representation of
value (Enum State Name, formatted
floating point numbers, . . . )

Many other options available that control exactly what these functions will do, see documentation

# Procedural Interface: cainfo(), camonitor()

 cainfo() also fetches status information and metadata for the channel:

```
>>> cainfo('XXX.m1.VAL')
== XXX:m1.VAL (double) ==
value
           = 2.3
char value = 2.3000
count
units
           = mm
precision = 4
          = xxx.aps.anl.gov:5064
host
access = read/write
status
           = 1
severity
           = 0
timestamp = 1265996455.417 (2010-Feb-12)
11:40:55.417)
                    = 200.0
upper ctrl limit
lower ctrl limit
                 = -200.0
upper disp limit
                 = 200.0
lower disp limit
                   = -200.0
upper alarm limit
                    = 0.0
lower alarm limit
                    = 0.0
upper warning limit = 0.0
lower warning
                    = 0.0
PV is monitored internally
no user callbacks defined.
```

 camonitor () monitors the PV, printing a message for every value change until camonitor clear() is called:

```
>>> camonitor('DMM:Ch2.VAL')

DMM:Ch2.VAL 2010-02-12 12:12:59.502945 -183.9741

DMM:Ch2.VAL 2010-02-12 12:13:00.500758 -183.8320

DMM:Ch2.VAL 2010-02-12 12:13:01.501570 -183.9309

DMM:Ch2.VAL 2010-02-12 12:13:02.502382 -183.9285

...

>>> camonitor_clear('XXX:DMM1Ch2_calc.VAL')
```

- Can provide a callback function to change the formatting or do something other than print the value each time
- PVs are cached internally, so searches are not repeated for subsequent calls to these library routines



### PV Objects: Easy to use, rich features

```
>>> from epics import PV
>>> pv1 = PV('XXX:m1.VAL')
>>> print pv1.count, pv1.type
(1, 'double')
>>> print pv1.get()
-2.3456700000000001
>>> pv1.put(2.0)
                      # = pv1.put(3.0)
>>> pv1.value = 3.0
>>> pv1.value
                      # = pv1.qet()
3.0
>>> print pv.get(as string=True)
13.00001
>>> # user defined callback
>>> def onChange(pvname=None, value=None, **kws):
        fmt = 'New Value for %s value=%s\n'
       print fmt % (pvname, str(value))
>>> # subscribe for changes
>>> pv1.add callback(onChange)
>>> while True:
       time.sleep(0.001)
```

- Automatic connection management
- Attributes for many properties (count, type, host, limits... etc)
- Use get() / put() methods or the .value attribute
- Use as\_string=True argument for Enum labels or record-selected floating point display precision
- put () can wait for completion, or call a function when done
- Callback functions can be given to the PV() constructor for value and connection status changes
- Can have multiple value callback functions

## User-Supplied Callbacks for PV Changes

```
import epics
import time
def onChange(pvname=None, value=None,
              char value=None, **kws):
    '''callback for PV value changes'''
    print 'PV Changed! ', pvname, \
          char value, time.ctime()
mypv = epics.PV(pvname)
# Add the callback
mypv.add callback(onChange)
print 'Now watch for changes for a minute'
t0 = time.time()
while time.time() - t0 < 60.0:
    time.sleep(1.e-3)
mypv.clear callbacks()
print 'Done.'
```

 User-defined callback function must take keyword arguments, e.g.

```
pvname Name of PV
  value New value

char_value String representation of value
  count Element count
  ftype Field type (DBR integer)
    type Python data type
  status CA status, 1 = OK
  precision PV precision
  **kws Many more CTRL values for limits, units etc.
```

 User-defined put- and connectioncallback functions must expect similar arguments



# Waveform / Array Data and Long Strings

 If numpy is installed it will be used; if not get() will return a Python list

```
>>> plvals = numpy.linspace(3, 4, 101)
>>> scan_p1 = PV('XXX:scan1.P1PA')
>>> scan_p1.put(plvals)
>>> print scan_p1.get()[:101]
[3. , 3.01, 3.02, ..., 3.99, 3.99, 4.]
```

- CA only carries strings up to 40 chars
- Arrays of characters must be used for longer strings. An as\_string=True argument will convert ASCII data

## **PyEpics Internal Design Choices**

- The module hides many Channel Access details that most users won't need
  - Most of these settings can be changed if necessary
- It also provides a higher-level Device API (not covered here)
- Runs in libCa's preemptive multi-threading mode, user code never has to call functions like ca pend event() or ca pend io()
- Sets EPICS\_CA\_MAX\_ARRAY\_BYTES to 16777216 (16Mb) unless already set
- Usually registers internal Connection and Event handlers. User-defined callback functions are then called by the internal handler
- Event Callbacks are used internally except for large arrays, as defined by
   ca.AUTOMONITOR\_LENGTH (default = 16K)
- Event subscriptions use mask of (EVENT | LOG | ALARM) by default



### Channel Access for Perl, C and C++

- The Channel Access client library comes with EPICS base and is the basis for most of the other language bindings
  - Internally written in C++ but API is pure C
  - Main exception: Pure Java library 'CAJ'
- Documentation:
  - EPICS R3.14 Channel Access Reference Manual by Jeff Hill et al.
  - CA Perl 5 interface to EPICS Channel Access by Andrew Johnson
  - In <base>/html, or from the EPICS web site
- This section covers
  - Fundamental API concepts using Perl examples
  - Some brief examples in C
  - How to instantiate a template with some example C programs



#### CA Client APIs for Perl, C and C++

- Why teach the Perl API before C?
  - Higher level language than C, no pointers needed
  - Learn the main principles and library calls with less code
  - Complete Perl programs can fit on one slide
- The Perl 5 API is a thin wrapper around the C library
  - Built with Base on most Unix-like workstation platforms (not Windows)
  - Provides the same interface model that C code uses
  - Unless you're interfacing to specific libraries or need very high performance, Perl scripts may be sufficient for most tasks
- Other APIs like Python and Java are less like the C library
  - Good for writing client programs in Python/Java, but not for learning the C library



#### Search and Connect to a PV

This is the basic cainfo program in Perl (without error checking)



#### Get and Put a PV

```
use lib '/path/to/base/lib/perl';
use CA;
my chan = CA->new(ARGV[0]);
CA->pend io(1);
$chan->get;
CA->pend io(1);
printf "Old Value: %s\n", $chan->value;
$chan->put($ARGV[1]);
CA->pend io(1);
$chan->get;
CA->pend io(1);
printf "New Value: %s\n", $chan->value;
```

This is the basic caput program in Perl (without error checking)



#### Monitor a PV

```
use lib '/path/to/base/lib/perl';
use CA;

my $chan = CA->new($ARGV[0]);
CA->pend_io(1);

$chan->create_subscription('v', \&val_callback);
CA->pend_event(0);

sub val_callback {
    my ($chan, $status, $data) = @_;
    if (!$status) {
        printf "PV: %s\n", $chan->name;
        printf " Value: %s\n", $data;
    }
}
```

This is a basic camonitor program in Perl (without error checking)



## **Error Checking**

- What happens if the PV search fails, e.g. the IOC isn't running, or it's busy and takes longer than 1 second to reply?
  - CA->pend\_io(1) times out
  - CA library throws a Perl exception (die)
  - Program exits after printing:
    - ECA\_TIMEOUT User specified timeout on IO operation expired at test.pl line 5.
- We can trap the Perl exception using

```
- eval {CA->pend_io(1)};
if ($@ =~ m/^ECA_TIMEOUT/) { ... }
```

How can we write code that can recover from failed searches and continue doing useful work?



## **Event-driven Programming**

- First seen when setting up the CA monitor:
  - \$chan->create\_subscription('v', \&callback);
    CA->pend\_event(0);
  - The CA library executes our callback subroutine whenever the server provides a new data value for this channel
  - The CA->pend\_event() routine must be running for the library to execute callback routines
    - The Perl CA library is single threaded
    - Multi-threaded C programs can avoid this requirement
- Most CA functionality can be event-driven



#### **Event-driven PV Search and Connect**

```
use lib '/path/to/base/lib/perl';
use CA;
my @chans = map {CA->new($ , \&conn callback)} @ARGV;
CA->pend event(0);
sub conn callback {
   my (\$chan, \$up) = 0;
   printf "PV: %s\n", $chan->name;
   printf " State: %s\n", $chan->state;
   printf " Host: %s\n", $chan->host name;
   my @access = ('no ', '');
   printf " Access rights: %sread, %swrite\n",
       $access[$chan->read access], $access[$chan->write access];
   printf " Data type: %s\n", $chan->field type;
   printf " Element count: %d\n", $chan->element count;
```

The cainfo program using callbacks



#### **Event-driven PV Monitor**

```
use lib '/path/to/base/lib/perl';
use CA;
my @chans = map {CA->new($ , \&conn cb)} @ARGV;
CA->pend event(0);
sub conn cb {
    my ($ch, $up) = 0;
    if ($up && ! $monitor{$ch}) {
        $monitor{$ch} = $ch->create subscription('v', \&val cb);
sub val cb {
   my ($ch, $status, $data) = @ ;
   if (!$status) {
       printf "PV: %s\n", $ch->name;
       printf " Value: %s\n", $data;
```

The camonitor program using callbacks



### **Data Type Requests**

- Most data I/O routines handle data type automatically
  - \$chan->get fetches one element in the channel's native type
    - Value is returned by \$chan->value
    - Arrays are not supported, no type request possible
  - \$chan->get callback (SUB) fetches all elements in the channel's native data type
    - Optional TYPE and COUNT arguments to override
  - \$chan->create\_subscription(MASK, SUB) requests all elements in the channel's native type
    - Optional TYPE and COUNT arguments to override
  - \$chan->put (VALUE) puts values in the channel's native type
    - VALUE may be a scalar or an array
  - \$chan->put\_callback (SUB, VALUE) puts values in the channel's native data type
    - VALUE may be a scalar or an array



# **Specifying Data Types**

- The TYPE argument is a string naming the desired DBR\_xxx type
  - See the CA Reference Manual for a list
- The COUNT argument is the integer number of elements
- If you request an array, the callback subroutine's \$data argument becomes an array reference
- If you request a composite type, the callback subroutine's \$data argument becomes a hash reference
  - The hash elements are different according to the type you request
  - See the Perl Library documentation for details



## Simple Channel Access calls from C

- Main header file
  - #include <cadef.h>
  - This also includes db\_access.h, caerr.h and caeventmask.h
- Channels are referred to using as a chid, a pointer to an opaque structure
  - chid fred;
- Connect to a channel
  - int status = ca\_create\_channel("fred", NULL, NULL, 0, &fred);
    SEVCHK(status, "Create channel failed");
    status = ca\_pend\_io(1.0);
    SEVCHK(status, "Channel connection failed")
- The **SEVCHK** (**status**, **text**) macro is useful for simple programs
  - Aborts with an error message on bad status



#### What's in a chid?

We can get channel information from a connected chid

- Tidy up after we're finished with fred
  - SEVCHK(ca clear channel(fred), "Clear channel failed");



### Writing to a PV

- Assuming the chid fred is already/still connected
  - SEVCHK(ca\_put(DBR\_STRING, fred, "10"), "Put failed");
     ca flush io();
- If fred's PV can hold an array of doubles

```
- dbr_double_t data[] = {1.0, 2.0, 3.0, 4.0, 5.0};

SEVCHK(ca_array_put(DBR_DOUBLE, 5, fred, data), "Put failed");
ca_flush_io();
```

- What other data types are available?
  - See the db access.h file in Base/include



### Reading from a PV

Still assuming fred is connected

```
- struct dbr_time_double val;
const char * severity_to_text[4] = {
        "No alarm", "Minor", "Major", "Invalid"};

SEVCHK(ca_get(DBR_TIME_DOUBLE, fred, &val), "Get failed");
SEVCHK(ca_pend_io(1.0), "I/O failed");
printf("PV: %s\n", ca_name(fred));
printf("value: %g\n", val.value);
printf("severity: %s\n", severity_to_text[val.severity]);
printf("status: %hd\n", val.status);
```



## Base caClient template

- EPICS Base Includes a makeBaseApp.pl template that builds two basic CA client programs written in C:
  - Run this
     makeBaseApp.pl -t caClient cacApp
     make
  - Result
    bin/linux-x86/caExample <some PV>
    bin/linux-x86/caMonitor <file with PV list>
  - Then read the sources, compare with the reference manual, and edit/extend to suit your needs



## CaClient's caExample.c

- Minimal CA client program
- Fixed timeout, waits until data arrives
- Requests everything as 'DBR\_DOUBLE'
  - ... which results in values of type 'double'
  - See db\_access.h header file for all the DBR\_... constants and the resulting C types and structures
  - In addition to the basic DBR\_type requests, it is possible to request packaged attributes like DBR\_CTRL\_type to get { value, units, limits, ...} in one request



### Excerpt from db\_access.h

```
/* values returned for each field type
*
       DBR DOUBLE
                       returns a double precision floating point number
       DBR CTRL DOUBLE returns a control double structure (dbr ctrl double)
 */
/* structure for a control double field */
struct dbr ctrl double{
                                               /* status of value */
       dbr short t
                       status;
                                               /* severity of alarm */
       dbr short t
                       severity;
                                               /* number of decimal places */
       dbr short t
                       precision;
                                               /* RISC alignment */
       dbr short t
                       RISC pad0;
                       units[MAX_UNITS_SIZE]; /* units of value */
        char
                       upper disp limit;
                                               /* upper limit of graph */
       dbr double t
                                               /* lower limit of graph */
       dbr double t
                       lower disp limit;
       dbr double t
                       upper alarm limit;
       dbr double t
                       upper warning limit;
                       lower warning limit;
       dbr double t
       dbr double t
                       lower alarm limit;
                                               /* upper control limit */
       dbr double t
                       upper ctrl limit;
                                              /* lower control limit */
       dbr double t
                       lower ctrl limit;
                                               /* current value */
       dbr double t
                       value;
};
```



#### caClient's caMonitor.c

- Better CA client program
  - Registers callbacks to get notified when connected or disconnected
  - Subscribes to value updates instead of waiting
  - ... but still uses one data type (DBR\_STRING) for everything



#### **Java**

- There are 2 CA implementations for Java: JCA using JNI, or CAJ in pure Java
  - Only difference is the initialization, both provide the same API
  - Usage is similar to the Perl interface, object-oriented "real programming" as opposed to Matlab, but in the more forgiving Java VM
- A Java CA example can be found at
  - http://ics-web.sns.ornl.gov/kasemir/train\_2006/4\_2\_Java\_CA.tgz



#### Ideal CA client?

- Register and use callbacks for everything
  - Event-driven programming; polling loops or fixed time outs
- On connection, check the channel's native type
  - Limit the data type conversion burden on the IOC
- Request the matching DBR\_CTRL\_type once
  - this gets the full channel detail (units, limits, ...)
- Then subscribe to DBR\_TIME\_type for time+status+value updates
  - Now we always stay informed, yet limit the network traffic
  - Only subscribe once at first connection; the CA library automatically re-activates subscriptions after a disconnect/reconnect
- This is what CSS, EDM, ALH etc. do
  - Quirk: Most don't learn about run-time changes of limits, units, etc.
    - Recent versions of CA support DBE\_PROPERTY monitor event type
    - ☐ This will solve that issue, once the programs and gateway use it

